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QUALIFICATIONS

About PFB Architects

PFB Architects, Inc. has been serving the Southeast and Midwest markets for over 70 years with offices currently in Cincinnati, Ohio, and Chicago, Illinois. PFB has multiple professionals in each office specializing in healthcare design.

PFB has evolved its practice from a smaller local presence, to a national practice. We concentrate on the execution of healthcare, senior living and commercial projects ranging in size from single commissions, to large master planning, as well as long term commercial and health facility clients.

PFB Architects is committed to delivering quality healthcare architecture with a strong emphasis on client satisfaction. PFB has built a wealth of satisfied repeat clients by delivering quality design while maintaining budgets and schedules. Our comprehensive master planning and programming services develop strategies for growth, identify needs and refine vision while continually investigating new technology. Our staff brings diversity of knowledge and depth of experience to commercial architecture as well as design build project delivery.

Primary factors for over 70 years of architectural practice at PFB Architects include the quality of our service package and the success of our design products. We have identified five essential elements key to the delivery of each project.

Service

PFB Architects is a service organization. Our primary goal is to serve and satisfy our clients. Each client and project is unique. To successfully serve our clients, we strive to understand their goals and motivations.

Coordination of reliable schedules and cost control are two very important aspects of our service package. Schedules and budget figures are reviewed and revised at the beginning of each phase to keep everyone current on costs. That helps to avoid unnecessary surprises at the end of the project.
Pre-Design Research and Programming
Our experience indicates that a comprehensive pre-design analysis and program have a significant impact on the success of the project and on the efficiency of the development process. We review existing documentation/facilities and report any problematic deficiencies pertaining to code, structure, ADA, etc.

Design Talent and Creative Thinking
Every project has a unique set of constraints, requirements, and challenges. As creative problem solvers, it is our responsibility as architects to respond to project parameters, as well as develop design solutions that maximize the aesthetic, functional and economic quality of our products. We have a staff of talented designers that balance creative imagination with practical experience and technical expertise.

Technical Competency
Our clients benefit from the knowledge and expertise gained by over seven decades of experience. Our staff is informed of the latest technological advances that develop in healthcare as well as the design and construction industry. This knowledge is reflected in the accuracy and completeness of our construction documents.

Management
The design of a construction project involves various organizations and numerous individuals. At PFB Architects we view the role of the Architect as a team leader and project manager. The success of our work can be evaluated in terms of the effective management of each project. With our client's input and direction, we coordinate the process from programming to occupancy.

PFB Architects maintains a thorough understanding of building costs. We provide innovative solutions to building problems while maintaining responsible administration of the budget.

PFB Architects views the client as a team member involved with the total process. We believe that integrity and honesty are inherent to good client relationships.

An atmosphere of mutual trust and respect promotes a successful business relationship. This supports the management and minimization of issues inherent to each building project.
PFB is currently involved with the facility to develop comprehensive master plans to initiate expansion and renovation of the existing hospital. PFB will identify strategic planning criteria as well as design schematic options for the “Hospital of the Future”. PFB will make recommendations to enhance the existing departments within the hospital and greatly improve the image of the hospital in the community.
We have been involved with master planning at Little Company of Mary Hospital since 1988.

The key drivers for this latest master plan were a new Women’s Center location, an inpatient bed shortage, and a need for parking. We explored outpatient/inpatient and Community Opportunities, campus growth and addition scenarios, and Expansion Zones for Future Growth. It included a survey of existing departments to evaluate inpatient renovations and expansions, an inpatient bed analysis, and a parking study.

The decision matrix incorporated Cost and Timeframes Design/Construction. One option was to build a new bed building with the new Women’s Center on the Ground Level.
We have been involved with master planning at Little Company of Mary Hospital since 1988, with a comprehensive master plan analysis of every department. This initial master plan resulted in a new medical office building, a new cancer center building and multiple expansions and renovations.

Several master plan updates have been completed by PFB. This latest master plan included 18 departments and resulted in expansion and relocation of Labor and Delivery, Cardiology, Central Sterile Processing, Radiology, Neurology and a Women’s Center.
PFB was commissioned by the Jackson Park Hospital and Medical Center to perform a master facility plan of the existing on campus and to develop five-year master plan options based the Hospital’s strategic direction, business volumes, and space program projections.

In a collaborative effort to improve the delivery of care at Jackson Park Hospital, PFB recommends renovating the following functions:

- Improve major public circulation between buildings on campus
- Create new “front door”/lobby to hospital
- Expand Emergency Dept.
- Create Fast-track treatment bays
- Provide private treatment area for behavioral health patients
- Create a Resource Library & Classrooms
- Improve Registration
- Create a Discharge Lobby
- Increase private patient rooms to 33%
- Update all patient room toilets to include showers
- Decentralize traditional nursing stations to increase staff efficiencies
- Reduce the Med / Surg unit size from one large unit to two smaller units
- Create new, state-of-the-art Women’s Center
- Convert existing ‘ward’ style units to a state-of-the-art private bed units

An analysis of the market drivers was conducted, during which a number of strategic initiatives were identified as guides to the master plan process, and volume projections were established.
PFB analyzed the needs and growth potential of the ABBHH facility and generated a five-year comprehensive master plan that resulted in multiple building expansion projects and various departmental renovations.

PFB is knowledgeable in the latest healthcare trends and has applied their experience in patient centered care, enhanced patient security and safety, and healing environments to the ABBHH campus. For example, an updated study was conducted to achieve all private nursing units in the existing facility - one of the key points to patient focused design. Healing atmospheres are invoked by planning for art work, inviting landscaping, healing gardens, and water features.

The detailed and overall master planning has resulted in evolving the ABBHH facility into one of the premier institutions in behavioral health care in the Midwest region.
The Facility Master Plan for this 720,000 SF flagship hospital of the Provena system resulted in the recommendation of a 259,000 SF addition and the renovation of 213,000 SF.

This comprehensive Master Plan included data gathering and planning for 52 hospital departments. The goal for this undertaking was to identify the needs for the next five years, and evaluate the institution’s culture of healing and technology in an effort to improve the delivery of care.

The proposed addition includes 150 private medical surgical beds, 48 intensive care beds, entry lobby, auditorium, expanded dining, women’s health center, resource library, expansion of diagnostic and testing and a new patient care center.

The renovation includes the expansion and consolidation of cardiac services, expansion of emergency services, and relocation of endoscopy, neurology and several administrative departments.
The master planning process for Mount Sinai Hospital entailed a detailed analysis of the campus consisting of buildings constructed over a period of time spanning from 1918 to 1983 and containing over 1,100,000 SF. The goal was the reorganization of the existing spaces to better accommodate the needs of each department, incorporate current technology, re-evaluate how healthcare is delivered, improve efficiency, and meet market needs. Three options were generated as part of the master planning study for Mount Sinai Hospital.

Option One considered the possibility of renovating the entire hospital. This would include: construction of an infill building to consolidate radiology, remodeling of 20 new private rooms, administration offices, a 19 bed behavioral health unit, 22 medical–surgical patient rooms, ambulatory services and consolidation of lab functions.

Option Two considered constructing an entirely new hospital located on a site close to the existing facility. A massing study was proposed as part of this option of the Master Plan.

Option Three was a hybrid option where portions of the existing buildings would be renovated and several new additions would be constructed. A 7-story addition would house ambulatory services, a new 5-story infill building would house an emergency department expansion, a new 9-story bed tower would be constructed and one building would be demolished in this scenario.
PFB Architects, Inc. has successfully delivered numerous projects at Good Samaritan Hospital since our first project began there in 1999. To date, PFB Architects, Inc. has completed over $50,000,000 and 100,000 s.f. of renovations at Good Samaritan Hospital including the Employee Fitness Center, Breast Center, Special Care Obstetrics, and Faculty Medical Center, Cardiac Surgery Unit, Eye Center, Endoscopy, Central Sterile Supply, Medical Education Center, NICU, Cancer Care Suite, Stereotaxis Cath Lab, Radiology, MRI, Linear Accelerator, Women’s Center, ICU and C-Section Suites.
Since 1999, PFB Architects has been providing planning, architectural and interior design services for a variety of expansion and renovation projects at Bethesda North Hospital, located in a northern suburb of Cincinnati, Ohio. Completed projects have encompassed the following departments and service areas: CV ICU, ICU, CCU, CT Scanner, Breast Center, Flouroscopy, Radiology, Nuclear Medicine, C-Section Suite, Central Sterile Supply, NASC, Endoscopy, Same Day Surgery, JV Cath Lab, Psych Unit, Emergency Department, Special Care OB, Maternity, Pharmacy, Lab Automation, Lab Instrumentation, Linear Accelerator, Lobby Information Desk, Registration Bay.
PFB Architects, Inc. has completed 10 projects for TriHealth Inc. for a total project cost of $5,000,000. The Same Day Surgery project consisted of the relocation of the Same Day Surgery prep and recovery area from a patient floor to the ground floor immediately adjacent to the Surgical Suite. The Project also included a new lobby and registration area. The Same Day Surgery design consisted of 27 prep/hold bays, reception and all necessary work and staff support spaces. All spaces were ADA compliant. The consultants had numerous meetings to value engineer the project up front due to a restricted budget. This project was the renovation of 14,000 sq.ft. located between two existing parallel corridors, the back of the building and an existing cross-corridor. There was a restrictive existing column pattern. The mechanical system was modified utilizing the existing air handler and supply and return mains, but changing everything in between. The medical gas design allowed for all the medical line drops to take place in non-rated walls to simplify installation and reduce cost. The area also received a new fire suppression system.
PFB Architects provided the required coordination, programming, and planning measures to renovate portions of the Bethesda Arrow Springs Medical Center for TriHealth. The renovations to the existing TriHealth facility included a new MRI Procedure Room and new handicap accessible Patient Registration Area.

The design of the MRI Suite provides ample circulation space for patients on stretchers or in wheelchairs. Also provided as part of the project are Patient Changing Areas, Patient Holding Bays, MRI Control Room, and Clean and Soiled Utility Rooms.

The Patient Registration station was designed to be handicap accessible. The design included provisions for lockable cabinets that would house a system of pagers for waiting patients and visitors. The station was also designed to provide a level of privacy from adjacent seating areas, but maintained visual contact with the Registration personnel.
PFB Architects, Inc. was the Master Architect in designing the major expansion / renovation to the Bethesda Butler County Hospital in Hamilton, OH. The $25,000,000 project involved three phases to complete all 58,000 sf of renovations and additions.

The first phase increased staff spaces with new staff locker rooms, staff restrooms, and a staff lounge. It also created a new temporary surgery and inpatient entrance for patients until the final addition was completed.

The second phase increased the sterile supply rooms so they could accommodate the increased use with more patient rooms being added to the hospital.

The third phase was the largest that included a two story addition to the hospital. The addition includes a new 32 bed patient floor, physical therapy, new 6 bed ICU, pulmonary/respiratory, inpatient & retail pharmacy, registration, kitchen, cafeteria / dining area, EVS, clinical engineering, multiple waiting areas, administrative offices and receiving.
PFB Architects has been providing planning, architectural and interior design services for University of Cincinnati Medical Center in Cincinnati, Ohio. Projects have included renovations in the main hospital, Emergency Department and the Barrett Cancer Center.
This community hospital required expansion and renovation to meet current community needs. A more welcoming environment was desired as well. The 52,000 SF addition includes a 32 bed multi-purpose acute care nursing unit (all private beds), a new main lobby, expanded Same Day Surgery Center, Imaging Suite, Women’s Center, renovated Pharmacy and Emergency Department.
PFB Architects has successfully delivered numerous projects at Provena Saint Josephs Medical Center. To date, the projects include: Radiology Department, Emergency Department, Pediatric Unit, Behavioral Health Unit, Cardiac Cath Lab and planning for a new bed tower.

The new Bed Tower is part of the master facilities planning study of this 720,000 SF flagship hospital. The addition and renovation will create 199 new private beds, update and replace the critical beds and will provide additional nursing units.
ALEXIAN BROTHERS BEHAVIORAL HEALTH HOSPITAL
Hoffman Estates, IL

In order to meet current and projected demand, and to further the mission, strategic and financial goals of the Alexian Brothers, the hospital needed to be expanded and renovated.

The 6.6 million dollar east addition addressed the demand of outpatient clinical space by accommodating groups, increased the facility’s flexibility to allocate beds to different inpatient populations as needed, created more private rooms, improved patient safety, eliminated overcrowding, and provided more parking.

The purpose of the 4.25 million dollar southwest addition is to dramatically raise the quality of care for the outpatient population as well as increase patient and staff satisfaction by joining all outpatient functions into the new addition. The new addition enables enhanced privacy: private interview alcoves for patient – physician interactions, independent entrance, reception and waiting, and a new dedicated parking lot for the outpatient population.
PFB Architects has successfully delivered numerous projects at Little Company of Mary Hospital. To date, the projects include: Cancer Center (completed by Steve Johnson while with VOA), Radiology Rooms, Mammography Unit, Ultrasound, Cat Scan Rooms, Linear Accelerator, Emergency Department, Labor and Delivery Unit, Ante Partum Rooms and Endoscopy Unit.
PFB Architects, Inc. has successfully delivered numerous projects at St. Alexius Medical Center since our first project began there in 2000 including: Chapel Addition, ER Renovation, Same Day Surgery Renovation, Radiology Renovation, West Wing Shell and Interior Alterations, L&D Renovation, Mammography, Endoscopy, Registration Renovation, 6 Story Feasibility Study, 5th Floor Alterations.
PFB Architects, Inc. has successfully delivered numerous projects at Edward Hines Jr. VA Medical Center since our first project began there in 1998 including: Emergency Department Renovation, Primary Care Modules, SDC Relocation, ICU Renovation, Urgent Care, Pharmacy Consolidation, ICU Consolidation, Cath Lab, ICU Ante Renovation, RAD/Fluro Renovation, Hemodialysis, Ambulance Bay Canopy, Sterilizer Renovation and Dental Clinic.
PFB Architects, Inc. has successfully delivered numerous projects at Cincinnati VA Medical Center throughout our 5 year IDIQ contract. We have completed design and construction documents for the following projects: FTD fire alarm replacement, cath lab, upgrade water systems/legionella report, CT site prep, MRI, FTD exterior deficiencies upgrade, PA & fire systems remote buildings and arc flash hazard analysis.
The Shanghai Eastern Hospital Replacement Project includes the following renovations and additions:

- 64,000 SM Addition
- 56,204 SM Renovation
- 100 Meter Tower
- 400 New Beds
- 24-Story Addition
- 20 OR Surgical Floorplates
- Improved segregated Public, Patient, Staff, and Material flows

- New Hospital includes Expanded Services for:
  - Emergency Care
  - International Hospital Services
  - State of the Art Cardiology Center
  - Urological Surgery Center with Flexible High Tech Patient with Rooming-In Capability
  - Healing Gardens and a Sky Lobby were added to enhance the Patient Experience
  - Sustainable Concepts: a Cooling Tower Exterior Waterfall and Photovoltaic Panels on the exterior were integrated into the design.
The Duke Realty-TriHealth Anderson MOB is a 2 story 23,000 SF medical office building that is constructed in the suburbs east of Cincinnati. The first and second level tenant fit-out includes an outpatient imaging suite, mammography suite and cardiology suite also designed by PFB Architects.

**Construction Cost:** $4,000,000

**Size:** 23,000 SF - 2 STORY
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This 60,000 SF shell and core project is just one building on the Butler County Medical Center. This Medical Office Building fits aesthetically into the larger medical campus development including the nearby Imaging Center.
Designed for Prexus Health Partners, Inc., on the Bethesda Butler County Surgical Hospital Campus in Hamilton, Ohio, this 23,000 square foot, state-of-the-art facility contains full service imaging services. Included are a CT Scanner, Magnetic Resonance Imaging, and radiology rooms. The facility will also house a physical therapy unit, a pharmacy and a phlebotomy station. This facility is accessible from the surgical hospital by way of a new connecting corridor.

**Construction Cost:** $2,500,000

**Size:** 23,000 sf
This project is a new and independent sixteen bed sleep diagnostic and treatment center constructed on the Butler County Campus of the Prexus Health Partners. This state of the art medical facility has been designed to be expanded to a total of 24 beds as dictated by future demands.
Morning Sun Medical Building is a single story 17,500 square foot brick/gabled roof building that houses a physical therapy center, an orthopedic surgery practice, a women’s health center, and two occupational health offices.
This tenant fit-out renovation of the Ross Medical Office Building for McCullough Hyde Memorial Hospital addressed the demand for Outpatient Diagnostics, Same Day Surgery clinical space, Laboratory support, Physical Therapy Space, centered around a Patient Registration – Business Office hub.

Specifically, the interior renovations for this project included new Patient Waiting and Registration Areas, Diagnostics Department with MRI, X-Ray and Mammography Suites, Same Day Surgery Suite with Two Procedure Rooms, and Six Pre-Post Recovery Bays and Physical Therapy Department with five patient therapy bays adjoining over 2,000 square feet of open gymnasium. Additionally, PFB Architects provided the planning and design for two timeshare medical offices allowing a cost-effective alternative for physician practices which can expand their offices, as well as, utilize and support the outpatient services.
Designed for Prexus Health Partners, Inc. on the Evendale Surgery Center Campus, this 10,000 square foot, state-of-the-art facility provides full service imaging capabilities including magnetic resonance imaging and radiology rooms. Upon completion of Phase III (Surgery Center of Evendale Expansion), the imaging center will provide the primary access into the new hospital facility.
This project involves a 19,000 square foot addition to the existing Ambulatory Surgery Center of Evendale, developed and operated by Prexus Healthcare Partners.

Included in the expansion are five new operating suites, doubling the size of the pre and post operation holding beds, two additional pain treatment rooms, and a third gastrointestinal procedure room.
JEFFREY A. EVANS
CHIEF EXECUTIVE OFFICER

Mr. Evans joined PFB Architects in 1990 and has served as a Project Architect and architectural designer for many of our key projects. Jeff has served in many important roles for our firm including: Studio Team Leader, Director of Commercial Design Team, Director/Coordinator of our firm’s general marketing activities and now as CEO. Jeff has been involved with planning and design issues from predesign programming through to completion and close-out of the project. Relevant client group experience includes:

Bethesda Sharonville – Medical Office Building / Cincinnati, OH
Edward Hines VA Medical Center / Chicago, IL
McCullough-Hyde Memorial Hospital / Oxford, OH
Morning Sun Medical Building / Oxford, OH
Renaissance Center Nursing Home / Cleveland, OH
University of Cincinnati Medical Center / Cincinnati, OH
Michael Reese Hospital and Medical Center / Chicago, IL
Hillebrand Nursing & Rehabilitation Center / Cincinnati, OH
Renaissance North Assisted Living / Cincinnati, OH
Humana Hospital Lexington / Lexington, KY
Humana Lake Cumberland Hospital / Summerset, KY
TriHealth Bethesda Butler Medical Center / Cincinnati, OH
Trihealth Good Samaritan Hospital / Cincinnati, OH
Trihealth Bethesda North Hospital / Cincinnati, OH
TriHealth Arrow Springs Medical Center / Cincinnati, OH
VA Cincinnati Medical Center / Cincinnati, OH
Little Sisters of the Poor / Cincinnati, OH
MICHAEL A. FINN, AIA
SENIOR VICE PRESIDENT

Mr. Finn joined PFB Architects in 1979 as a Vice President with primary responsibility for the design and production efforts of the firm. As a project manager, it is Mike’s job to realize each individual client’s goals and to meet each individual client’s expectations. Relevant client group experience includes:

University Hospital – 8th Floor Medical Surgical Conversion / Cincinnati, OH

Raymond Murphy VAMC – Acute Geriatric Psych Unit / Albuquerque, NM

Walnut Hills Community Health Center / Cincinnati, OH

TriHealth Good Samaritan Hospital MOB and Parking Garage / Cincinnati, OH

Dr. Chen – Out Patient Eye Surgery Center / Wilmington, OH

Liberty Care Center / Cincinnati, OH

McCullough Hyde Memorial Hospital / Oxford, OH

Edward Hines Jr., VA Medical Center / Chicago, IL
Emergency Department expansion and renovations
New Emergency Entrance, Canopy, Ambulance Bays and Decontamination Unit

Prexus Health Partners – New Butler County Medical Office Building / Cincinnati, OH

Renaissance West – Assisted Living Complex / Cincinnati, OH

Renaissance North – Assisted Living Complex / Cincinnati, OH

Prexus Health Partners – Surgical Hospital / Evendale, OH

Forest Hills Care Center / Cincinnati, OH

Liberty Care Center / Dayton, OH

Hilltop Nursing Home – Cincinnati, OH

Golden Towers Senior Housing Apartments / Covington, KY

Prexus Health Partners – New Sleep Center / Hamilton, OH
Richard D. Rodman  
Project Architect

Since first joining PFB Architects as a Cooperative Education Student in 1996, Mr. Rodman’s entire career has been focused on Healthcare Architecture. He has completed tasks from planning through design and documentation to construction administration and project closeout. He has worked on projects ranging in size from small renovations to new replacement hospital facilities. As Healthcare Project Manager, his role is to bring this wealth of experience to the design and production of each project while addressing the unique needs of the individual client. Relevant experience includes:

TriHealth – Cincinnati, Ohio  
- Bethesda North Hospital – Multiple Renovation Projects  
- Good Samaritan Hospital – Multiple Renovation Projects

Department of Veterans Affairs  
VA Northern Indiana Health Care System – Marion, Indiana  
- Renovation of Building 122

VA Lebanon Medical Center – Lebanon, Pennsylvania  
- Master Plan  
- Supply, Processing, and Distribution Addition and Renovation  
- Emergency Department / Endoscopy Addition and Renovation  
- Surgery Addition

St. Cloud VA Health Care System – St. Cloud, Minnesota  
- Expand Primary & Specialty Care  
- Expand and Renovate Wards

Richard L. Roudebush VA Medical Center – Indianapolis, Indiana  
- Renovation / Relocation of Behavioral Health Unit

Captain James A. Lovell Federal Health Care Center  
- Psych Ward Renovation

Edward Hines, Jr. VA Medical Center – Hines, Illinois  
- Emergency Department Renovation  
- Inpatient and Outpatient Pharmacy Consolidation Renovation

U.S. Army Corps of Engineers  
- Ft. Bliss Medical Center – El Paso, Texas  
- Hospital & Ambulatory Care Center – USAG Humphreys, Korea  
- Community Hospital at Fort Belvoir – Fort Belvoir, Virginia

Lancaster General Hospital – Lancaster, Pennsylvania  
- Hybrid O.R. Renovation

University of Chicago Medical Center – Chicago, Illinois  
- New Health Pavilion Renovations

St. Alexius Medical Center – Hoffman Estates, Illinois  
- Labor and Delivery Rooms  
- Women’s and Children’s Pavilion  
- Inpatient PT / OT Renovation

Fresenius Medical Care  
- Dialysis Center – Salem, Indiana  
- Dialysis Center – Jeffersonville, Indiana

Education: University of Cincinnati / Bachelor of Architecture

Registrations: Registered Architect, Ohio

Experience: 21 years of architectural experience

Years in Firm: 13 years
Education: The University of Toledo / Associates Degree, Architectural Technology

University of Cincinnati / Bachelors of Science Architectural Engineering

Registrations: Professional Architectural Registration Pending

Experience: 22 years of architectural experience

Years in Firm: 9 years

Thomas C. Jeziorski joined PFB Architects–Chicago as a principal and has most recently assisted in the management and execution of major commissions within the midwest ranging from $10-$400 million for such prestigious clients as Ascension Health, William Beaumont Hospital, The Wrigley Company and The Royal Bank of Scotland. Relevant client group experience includes:

- Toledo Police Department / Toledo, OH
- Jennings Place Assisted Living Center / Lakewood, OH
- Hermitage Assisted Living Center
- Rossford Community Center / Rossford, OH
- Monroe Lutheran Home / Monroe, MI
- Wright State University Creative Arts Addition / Dayton, OH
- Bowling Green State University, Hayes Hall Renovation
- Livonia Nursing Care Center / Livonia, MI
- Chicago University Computer Research Building / Chicago, IL
- Columbia St. Mary’s Hospital / Milwaukee, WI
- Wrigley Innovation Center / Chicago / IL
- Oakwood New North Hospital / Dearborn, MI
- William Beaumont Hospital / Southfield, MI
- Mt. Clemens General Hospital / Mt. Clemens. MI
- University Hospitals Trust
- Over 45 Individual Private Physicians Offices
- Toledo Metal Health Center / Toledo, OH
- Toledo Hospital / Toledo, OH
- Medical College of Ohio / Toledo, OH
- St. Vincent Medical Center
- ProMedica Woodley / Toledo, OH
- ProMedica Perrysburg / Perrysburg, OH
Ms. Nessler has over 20 years interior design experience. She has broad range of expertise including commercial, institutional, hospitality, assisted living / long term care and health care design. Her strengths include planning, programming, specifications, procurement, and project management. In addition to her many years of design experience, she is also an adjunct faculty member at William Rainey Harper College and IADT Schaumburg, where she recently received the Distinguished Educator of the Year Award. Her healthcare and senior living experience includes:

Fairhaven Christian Retirement Center / Rockford, IL
• Independent Living Residences 94,000 SF

Covenant Village of Northbrook / Northbrook, IL
• Town Center 135,000 SF
• Independent Living Residences 121,000 SF

Windsor Manor / Carol Stream, IL

Covenant Village of Northbrook / Northbrook, IL
• Town Center 135,000 SF
• Independent Living Residences 121,000 SF

Windsor Manor / Carol Stream, IL

Chestnut Square at the Glen / Glenview, IL

Frasier Meadows Manor / Boulder, CO

River Hills / Keokuk, IA

Renotta Healthcare Systems / Wray, CO

Autumn Village / Menomonie, WI

Arboretum of Winnie / Winnie, TX

Presbyterian Village of Redford / Redford, MI

Sacred Heart Village / Louisville, KY

Little Angels / Elgin, IL

Misericordia / Chicago, IL

Provena St. Joseph Medical Center / Joliet, IL

Little Company of Mary Hospital / Evergreen Park, IL

Mount Sinai Hospital / Chicago, IL

Jackson Park Hospital / Chicago, IL